create database userlogin;

use userlogin;

create table user(id int(10)unsigned auto increment primery key not null,username varchar(25) not null,passwd varchar(20)not null,email varchar(50)not null);

## describe user;

field	type	null	key	default	extra
id	int(11)unsigned	NO	PRI	NULL	autoincrement
username	varchar(25)	NO		NULL	
passwd	varchar(20)	NO		NULL	
email	varchar(50)	NO		NULL	

insert into user(username,passwd,email)

values('razmi','12345','razmiyemmi@gmail.com');

insert into user(username,passwd,email)

values('java','javanet','javac@gmail.com');

insert into user(username,passwd,email)

values('razmina','67890','razminai@gmail.com');

## describe user;

id	username	passwd	email
1	razmi	12345	razmiyemmi@gmail.com
2	java	javanet	javac@gmail.com
3	razmina	67890	razminai@gmail.com

## select \* from user;

id	username	passwd	email
1	razmi	12345	razmiyemmi@gmail.com

## java code

```
package database
import java.sql.*;
public class user{
    public connection letConnect() {
    connection conn=null;
    string url,username = null,password = null;
    url="jdbc:mysql://localhost:3306/mysql1@123";
    username="java"
    password="";
    try{
        Class.forName("com.mysql.jdbc.Driver");
        conn=DriverManager.getConnection(url,username,passwd)
```